



## Pampers Pants Large 64 Pants (9-14 KG) - FMCG-PPL64

Model No: FMCG-PPL64



### Price:

---

Rs. 7,765

### Warranty:

---

0 No(s) manufacturer warranty.

### Delivery:

---

Delivery - Standard 3 To 5 Working Days.

- Delivery Within 3 Working Days For Colombo And Suburbs, 5 Working Days For Other Locations.
- For Any Invoice Up To Rs.9,999, A Delivery Rate Of Rs.500 Will Be Charged.
- For Any Invoice From Rs.10,000 To 19,999, A Delivery Rate Of Rs.700 Will Be Charged.
- For Any Invoice From Rs.20,000 To 49,999, A Delivery Rate Of Rs.900 Will Be Charged.
- For Any Invoice From Rs.50,000 To 99,999, A Delivery Rate Of Rs.1200 Will Be Charged.
- For Any Invoice From Rs.100,000 To 149,999, A Delivery Rate Of Rs.1500 Will Be Charged.
- For Any Invoice From Rs.150,000 And Above, A Delivery Rate Of Rs.2000 Will Be Charged.

## Specifications:

---

- Type: Baby Diapers / Pampers
- Size: Large
- Weight Range: 9-14 KG
- Qty/Pcs: 64 Pants
- Materials:Absorbent Core: Elemental Chlorine-Free Fluff Pulp, Light Fragrance And Super Absorbent Polymer
- Materials:Absorbent Topsheet: Polypropylene And Polyester
- Materials:Soft Outer Cover: Polypropylene, Polyethylene
- Materials:Seams & Joints: Adhesives
- Materials:Fasteners & Leg Cuffs: Polypropylene And Elastics
- Materials:Skin Protecting Lotion: Petrolatum, Stearyl Alcohol, And Aloe Barbadensis Leaf Extract
- Special Features: The Double Leak Guard, Ultra Absorb
- Safety / Protection: Protect Your Baby's Delicate Skin From Diaper Rash And Irritation
- Other Information: We Take As Much Love And Care To Determine What Materials Are Not Included In Our Products As We Do To Evaluate The Materials That Go In Them. Adhesives Are Used In Many Common Baby Products, Including Clothing And Underwear. Ours Are Evaluated To Ensure They Are Safe, Solvent Free And Non-Sensitizing, And Also Tucked Away From Baby'S Skin. Our Elemental Chlorine-Free Fluff Pulp Is Sustainably Sourced, And The Polymer Helps Absorbs Wetness So Baby'S Skin Can Stay Dry.

Date: 2026-04-08 03:45